## ARTIFICIAL INTELLIGENCE VOLUME 97, NUMBERS 1-2, DECEMBER 1997

Special issue on Relevance Guest Editors: Devika Subramanian, Russel Greiner, Judea Pearl

D. Subramanian, R. Greiner and J. Pearl The relevance of relevance (Editorial)	1
D. Galles and J. Pearl Axioms of causal relevance	9
A. Darwiche A logical notion of conditional independence: properties and applications	45
A.Y. Levy, R.E. Fikes and Y. Sagiv Speeding up inferences using relevance reasoning: a formalism and algorithms	83
G. Lakemeyer Relevance from an epistemic perspective	137
R. Khardon and D. Roth Defaults and relevance in model-based reasoning	169
E.B. Baum and W.D. Smith A Bayesian approach to relevance in game playing	195
A.L. Blum and P. Langley Selection of relevant features and examples in machine learning	245
R. Kohavi and G.H. John Wrappers for feature subset selection	273
J. Kivinen, M.K. Warmuth and P. Auer The Perceptron algorithm versus Winnow: linear versus logarithmic mistake bounds when few input variables are relevant (Technical Note)	325
R. Greiner, A.J. Grove and A. Kogan Knowing what doesn't matter: exploiting the omission of irrelevant data	345
S. Baluja and D. Pomerleau  Dynamic relevance: vision-based focus of attention using artificial neural networks (Technical Note)	381
Forthcoming Papers	397
Author Index	401